



REMOTE ACCESS SERVER DIAL IN CONNECTION

Date: 15 December 2008

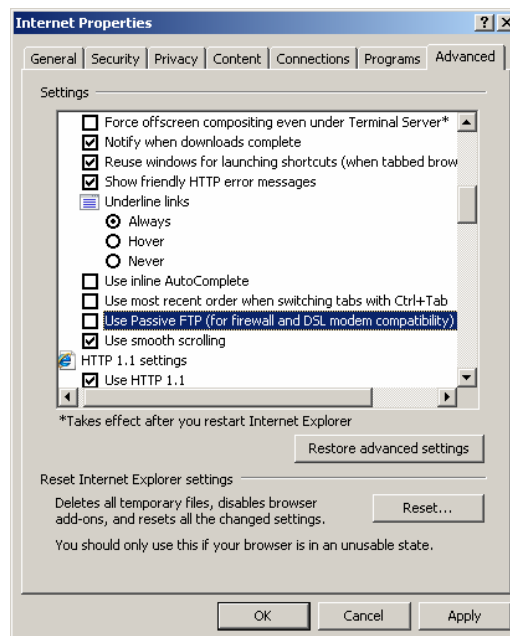
To provide the operational forces a concise guide on how to perform a Dial in connection to the RAS server.

The following procedures are published for MDSS II to send RF data to the MCB Camp LeJeune, NC (CLNC) Remote Access Server (RAS). All MDSS II RF tag data will be sent to the CLNC RAS and will be processed and sent to the DOD ITV Server. Due to connectivity there are various means to send the data to the CLNC RAS. The following outlines how to send your TIP files to the CLNC RAS by means of a Dial in Connection.

DIAL IN CONNECTION SET UP

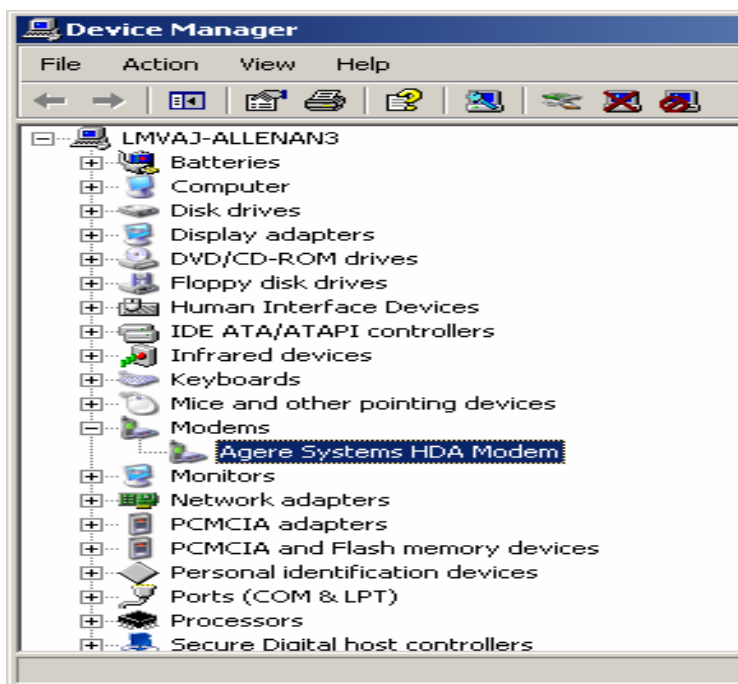
NOTE: *In order to send your TIP files using the dial in connection you must burn your tags after your connection has been established.*

1. Right click Internet Explorer and select <**Properties**>. Select the <**Advanced**> tab and scroll down and find the <**Use Passive FTP (for firewall and DSL modem compatibility)**> and uncheck this option. Select <**APPLY**> and close the Internet Properties.





2. To verify the computer you are using has a modem select <Start>, <Control Panel>, <System>, Select the Hardware Tab and select <Device Manager>, and <Modems>.



3. Ensuring that you have a telephone line connected to your computer select <Start>, <Control Panel>, <Network Connections>, and select <Create a new connection>. If you do not have this option then select <New Connection Wizard>. The New Connection Wizard window will appear. Select <NEXT>.





4. Select <**Connect to the Network at my workplace**> and select <**NEXT**>.

The screenshot shows the 'New Connection Wizard' window with the title 'Network Connection Type'. The question is 'What do you want to do?'. There are four radio button options:

- ☐ **Connect to the Internet**: Connect to the Internet so you can browse the Web and read email.
- ☒ **Connect to the network at my workplace**: Connect to a business network (using dial-up or VPN) so you can work from home, a field office, or another location.
- ☐ **Set up a home or small office network**: Connect to an existing home or small office network or set up a new one.
- ☐ **Set up an advanced connection**: Connect directly to another computer using your serial, parallel, or infrared port, or set up this computer so that other computers can connect to it.

 At the bottom are buttons for '< Back', 'Next >', and 'Cancel'.

5. Select <**Dial-up Connection**> and select <**NEXT**>.

The screenshot shows the 'New Connection Wizard' window with the title 'Network Connection'. The question is 'How do you want to connect to the network at your workplace?'. It says 'Create the following connection:' and has two radio button options:

- ☒ **Dial-up connection**: Connect using a modem and a regular phone line or an Integrated Services Digital Network (ISDN) phone line.
- ☐ **Virtual Private Network connection**: Connect to the network using a virtual private network (VPN) connection over the Internet.

 At the bottom are buttons for '< Back', 'Next >', and 'Cancel'.

6. Type the Name desired to give this connection and select <**NEXT**>.

The screenshot shows the 'New Connection Wizard' window with the title 'Connection Name'. The question is 'Specify a name for this connection to your workplace.' It says 'Type a name for this connection in the following box.' and has a text input field labeled 'Company Name' containing the text 'CLNC RAS'. Below the input field is a note: 'For example, you could type the name of your workplace or the name of a server you will connect to.' At the bottom are buttons for '< Back', 'Next >', and 'Cancel'.



7. Type the phone number for the server. Commercial is 910 450 9992 and DSN is 750 9992. Select **<NEXT>**.

New Connection Wizard

Phone Number to Dial
What is the phone number you will use to make this connection?

Type the phone number below.

Phone number:
910 450 9992

You might need to include a "1" or the area code, or both. If you are not sure you need the extra numbers, dial the phone number on your telephone. If you hear a modem sound, the number dialed is correct.

< Back Next > Cancel

8. Select if you wish to use your smart card to log in or not and then select **<NEXT>**.

New Connection Wizard

Smart Cards
You can use your smart card with this connection.

You can configure this connection to use your smart card to log you into the remote network. Select whether to use your smart card with this connection.

☐ Use my smart card
☒ Do not use my smart card

< Back Next > Cancel

9. Select whether you wish to add a shortcut or not and select **<Finish>**.

New Connection Wizard

Completing the New Connection Wizard

You have successfully completed the steps needed to create the following connection:

CLNC RAS

- Share with all users of this computer

The connection will be saved in the Network Connections folder.

☐ Add a shortcut to this connection to my desktop

To create the connection and close this wizard, click Finish.

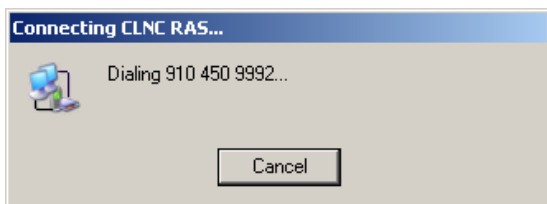
< Back Finish Cancel



10. Enter the “**User Name: usmcrfidmdssii**” and “**Password: Rf1dmd55II**” (these are case sensitive). Select <**Save this user name and password**> and select <**Anyone who uses this computer**>. Select <**Dial**>



11. The computer will now establish a connection and register your computer on the network.



12. Now that you are connected to the RAS Server through Dial In connection you can continue burning your tags so that the TIP files transmit to the CLNC RAS.